

PragmataPro

Reg

Bol

Ita

PragmataPro Mono

Bol

Ita

BIt

BIt

Reg

Essential

Reg

Bol

Unicode Ranges U+0000 - U+00F7 CO Controls and Basic Latin U+0080 - U+00FF C1 Controls and Latin-1 Suppl. U+0100 - U+017F Latin Extended-A U+0180 - U+024F Latin Extended-B U+0250 - U+02AF IPA Extensions U+02BO - U+02FF Spacing Modifier Letters U+0300 - U+036F Combining Diacritical Marks

U+0370 - U+03FF Greek and Coptic

U+0750 - U+077F Arabic Supplement

U+0400 - U+04FF Cyrillic

U+0590 - U+05FF Hebrew

U+0600 - U+06FF Arabic

PragmataPro 0.903, PragmataPro Mono 0.903 and Essential PragmataPro 1.4 differences

OpenType Features calt Ligatures c2sc Small Capitals From Capitals dnom Denominators fina Arabic Terminal Forms frac Fractions fwid Fullwidth init Arabic Initial Forms medi Arabic Medial Forms medi Arabic Medial Forms rlig Arabic Required Ligatures sinf Scientific Inferiors cv01 Character variant 1 l cv02 Character variant 2 ampersand cv03 Character variant 3 ampersand cv04 Character variant 5 ≤ alternative ss03 Stylistic Set 3 math fraktur ss04 Stylistic Set 4 math fraktur bold ss05 Stylistic Set 5 poker ss06 Stylistic Set 6 math script ss07 Stylistic Set 7 math script bold ss08 Stylistic Set 8 math serif bold ss08 Stylistic Set 7 math serif bold ss08 Stylistic Set 8 math serif bold ss09 Stylistic Set 10 math serif bold ss10 Stylistic Set 10 math serif bold ss10 Stylistic Set 10 math serif bold ss11 Stylistic Set 11 braille w/helpers ss12 Stylistic Set 12 discretionary ligatures ss13 Stylistic Set 13 git tree ss14 Stylistic Set 17 LCD numbers ss16 Stylistic Set 18 Gerif ss17 Stylistic Set 18 Optional Tags # BUG // BUG ss19 Stylistic Set 18 Optional Tags # BUG // BUG ss19 Stylistic Set 19 Math glyphs monoline ss20 Stylistic Set 19 Math glyphs monoline ss20 Stylistic Set 20 Reversed background sups Supperscripts	U+0750 - U+077F Arabic Supplement U+16A0 - U+16FF Runic U+1AB0 - U+1ACO Combining Diacritical Marks Ext. U+1D00 - U+1DFF Phonetic extensions U+1DC0 - U+1DFF Combining Diacritical Marks Sup. U+1E00 - U+1EFF Latin Extended Additional U+1F00 - U+1FFF Greek Extended U+2000 - U+206F General Punctuation U+2070 - U+209F Superscripts and Subscripts U+20A0 - U+20FF Comb. Diacrit. Marks for Symbols U+20D0 - U+20FF Comb. Diacrit. Marks for Symbols U+2110 - U+214F Letterlike Symbols U+2150 - U+218F Number forms U+2190 - U+22FF Mathematical Operators U+2300 - U+23FF Miscellaneous Technical U+2400 - U+24FF Enclosed Alphanumerics U+2500 - U+25FF Box Drawing U+2580 - U+25FF Geometric Shapes U+2600 - U+25FF Geometric Shapes U+2700 - U+27FF Dingbats U+2700 - U+27FF Supplemental Arrows-A U+27F0 - U+27FF Supplemental Arrows-A U+27F0 - U+27FF Supplemental Arrows U+2800 - U+28FF Braille U+2900 - U+28FF Misc. Mathematical Symbols-B U+2800 - U+28FF Supplemental Math Operators U+2800 - U+28FF Supplemental Math Operators U+2800 - U+28FF Supplemental Math Operators U+2800 - U+28FF Frivate Use Area U+FF00 - U+FFFF Private Use Area U+FF00 - U+FFFF Private Use Area U+FF00 - U+FFFF Arabic Presentation Forms-A U+FB00 - U+FFFF Arabic Presentation Forms-B U+FB00 - U+FFFF Arabic Presentation Forms-B U+FB00 - U+FFFF Arabic Presentation Forms-B U+FF00 - U+FFFF Supplemental Arrows-C U+1F800-U+1F8FF Supplementary P. U. Area-A U+100000-U+10FFF0 Supplementary P. U. Area-A							
	calt Ligatures c2sc Small Capitals From Capitals dnom Denominators fina Arabic Terminal Forms frac Fractions fwid Fullwidth init Arabic Initial Forms medi Arabic Required Ligatures sinf Scientific Inferiors cv01 Character variant 1 l cv02 Character variant 2 ampersand cv03 Character variant 3 ampersand cv04 Character variant 5 ≤ alternative ss03 Stylistic Set 3 math fraktur ss04 Stylistic Set 4 math fraktur bold ss05 Stylistic Set 5 poker ss06 Stylistic Set 6 math script ss07 Stylistic Set 8 math script ss07 Stylistic Set 8 math serif bold ss08 Stylistic Set 9 math serif bold ss09 Stylistic Set 10 math serif bold italic ss11 Stylistic Set 11 braille w/ helpers ss12 Stylistic Set 12 discretionary ligatures ss13 Stylistic Set 13 git tree ss14 Stylistic Set 15 Tags [BUG] ss16 Stylistic Set 16 Serif ss17 Stylistic Set 17 LCD numbers ss18 Stylistic Set 19 Math glyphs monoline ss20 Stylistic Set 19 Math glyphs monoline ss20 Stylistic Set 19 Math glyphs monoline							
	Feature OFF != !== !=< != !== =/ =/= =!= #(#_ #? #_(#{ #> ## #[\$> %= &% && &+ &- &/ &= &&& (*> ++ +++ += +> ++=< -< -= -> ->>> -+\/ - > -< -> -< - - - : - [v] - [x] - [-] - [] ;;;;;;;; = /= /== /-\ /-: /->		#? #_(&% && ++ +++ -<< -= > -<	#{ #> &+ &- +> += +> -> -> -> ->	## #[&/ &= ++= > -	&&&		

calt	Feature OFF	Feature ON
	!= !== !=< != !== =/ =/= =!= #(#_ #? #_(#{ #> ## #[\$> %- \$% \$\$ \$+ \$- \$/ \$- \$\$\$	≠ ≠ ≠ ≢ ≢ ≢ #(#_ #? #_(#{ #> ## #[c> '- \$' \$\$ \$+ \$- \$/ \$- \$\$\$
	\$> %= &% && &+ &- &/ &= &&& (*> ++ +++ += +> ++= < -<< -= -> ->>> -+-	\$> %= &% && &+ &- &/ &= &&& (*> ++ +++ += +> ++= < -< -= -> ->>> -+-
	-\/ - > -< ->< - - : - [v] - [x] - [-] - [] ;; ;;; ;;;; ;	
	.= /= /== /-\ /-: /-> /=> /-< /=< /=: //= := := :=> :-\ :=/	.=
	:-/ :- := : - : = <\$> <* <*> <+> <- <<= <= <=> <> < > <<- < <=< <~ <~~	:→ :→ :⊨ : - <\$> <* <*> <+> <+ <<= ≤ <⇒ <> < > <<= << <~ <~ <~
	<\$ <+ <@> <#> <%> <^> <&> <.> <\> <"> <~> <+*> <<^ <-> < <~< <== < -	<\$ <+ <@> <#> <%> <^> <&> <.> <\> <"> <*> <**> <**> <<^ < <**> <+*>
	<< < < -< <> <== <<== <-\ <-/ <=\ <=/ <<= =<< == === ==> => => =>>>	<< <
	=~= =>> =>= =<= =< =< = = = : =/= =/< =!= == === =:= >- >= >>- >>= >=>	=~= ⇒> ⇒= ≠= ≠ = =
	>>^ >> >!= >-> >== >/= >- >= >-\ >=\ >-/ >=/ >λ= ?.]] \= \== \/- \-/ \-: \->	>>^ >> ≠ >> = ≠ >- = >- = >- = ?.]] = = >- >- \ >> >- >- >>
	/=> /-< /=: _ ^= ^<< ^>>	
		□
c2sc	ABCDEFGHIJKLMNOPQRSTUVWXYZ	ABCDEFGHIJKLMNOPQRSTUVWXYZ
dnom	abcdefghijklmnopqrstuvwxyz 0123456789	ABCDEFGHIJKLMNOPQRSTUVWXYZ 0123456789
frac	0/1 2/3 4/5 67/89	0/1 2/3 4/5 67/89
fwid	!"#\$%&£'()*+,/ 0123456789:;<⇒? @ABCDEFGHIJKLMNO	!"#\$%&£'()*+,/ 0123456789:;<=>? @ABCDEFGHIJKLMN0
	PQRSTUVWXYZ[\]^_ `abcdefghijklmno ¥¢pqrstuvwxyz{ }~	PQRSTUVWXYZ[\]^_ `abcdefghijklmno ¥¢pqrstuvwxyz{ }~
cv01	l ļ ļ l ļ l l l ł	1 1 1 1 1 1 1 1 1
cv02 cv03	& &	& &
cv04	== # # #	≡ ≠ ≠
cv05 ss03		<= ABCDEFGA∃}RCMNODQRSTUDW¥Y3
ss04	abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ	abcdefghijklmnopqrstuvwæy3 ABCDEFGG33KCMNODQRSTUVWæy3
ss05	abcdefghijklmnopqrstuvwxyz (ABCDEFGHIJKLMNOPQRSTUVWXYZ	abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ
ss06	0123456789 cdhs) ABCDEFGHIJKLMNOPQRSTUVWXYZ	0123456789 ♣♦♥♠ ###################################
ss00 ss07	abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ	ABCDEFGHIJKLMNOPQRSJUUWXYZ ABCDEFGHIJKLMNOPQRSJUUWXYZ
ss0 <i>7</i> ss08	abcdefghijklmnopqrstuvwxyz	abcdefghijklmnopqrstuowxyz
JJVU	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789.
ss09	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz
ss10	ABCDEFGHIJKLMNOPQRSTUVWXYZ	ABCDEFGHIJKLMNOPQRSTUVWXYZ
 ss11	abcdefghijklmnopqrstuvwxyz 0123456789 · . : · . : · · · · · · · · · · · · · ·	abcdefghijklmnopqrstuvwxyz 0123456789
SSII		
ss12	<u> </u>	
	:) love LOVE Love recycle RECYCLE Recycle star STAR Star	© ♥♥♥☆☆☆ ★★★
	<pre>warning WARNING Warning /!\ shift SHIFT Shift (P) (p) (c) (C)</pre>	A 1 1 1 1 1 1 1 1 © ©
	As (As Ah (Ah Ad (Ad Ac (Ac 2s (2s 2h (2h 2d (2d 2c (2c 3s (3s 3h (3h 3d (3d 3c (3c	A A A A A A A A A A A A A A A A A A A
	4s (4s 4h (4h 4d (4d 4c (4c 5s (5s 5h (5h 5d (5d 5c (5c 6s (6s 6h (6h 6d (6d 6c (6c	\$\frac{1}{4}
	7s (7s 7h (7h 7d (7d 7c (7c 8s (8s 8h (8h 8d (8d 8c (8c	A Y Y +
	9s (9s 9h (9h 9d (9d 9c (9c Ts (Ts Th (Th Td (Td Tc (Tc 10s (10s 10h (10h 10d (10d 10c (10c	
	Js (Js Jh (Jh Jd (Jd Jc (Jc Cs (Cs Ch (Ch Cd (Cd Cc (Cc Qs (Qs Qh (Qh Qd (Qd Qc (Qc	
	Ks (Ks Kh (Kh Kd (Kd Kc (Kc ∃! ∄! 0-9 us	ĶĶĶĶĶ ∃! ∄! 0-9 μs
ss13	_	
	\ / / \	
	/ / \	
ss14		
ss15	\$ () [] { } , ; / \ [BUG] [DEBUG] [ERROR] [ERR]	\$ () [] { } , ; / \ BUG DEBUG ERROR ERR
.	[FAIL] [FATAL] [FIXME] [HACK] [INFO] [MARK] [NOTE] [TODO] [TRACE] [WARNING] [WARN]	FAIL FATAL FIXME HACK INFO MARK NOTE TODO TRACE WARNING WARN
ss16	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz
se17	0123456789	0123456789
ss17 ss18	# BUG # DEBUG # ERROR # ERR # FAIL # FATAL # FIXME # HACK	BUG DEBUG ERROR ERROR
	# FAIL # FATAL # FIXME # HACK # INFO # MARK # NOTE # TODO # TRACE # WARNING # WARN // BUG // DEBUG // EPROP	FAIL FATAL FIXME HACK INFO MARK NOTE TODO TRACE WARNING WARN RUG / DEBUG / FERROR
	// BUG // DEBUG // ERROR // ERR // FAIL // FATAL // FIXME // HACK // INFO	BUG DEBUG ERROR ERR FAIL FATAL FIXME HACK INFO
	// MARK // NOTE // TODO	MARK/ NOTE/ TODO/ TRACE/ WARNING/ WARN/
	// TRACE // WARNING // WARN	
ss20	<pre>[everything] [you] [have] [in] [MIND]</pre>	everything you have in MIND
ss20	<pre>[everything] [you] [have] [in] [MIND] ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789</pre>	
	[everything] [you] [have] [in] [MIND] ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ABΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ αβγδεζηθικλμνξοπρςστυφχψω	YOU have in MIND ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ABΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ αβγδεζηθικλμνξοπρςστυφχψω
	[everything] [you] [have] [in] [MIND] ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ABΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ	YOU have in MIND ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 ABΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ

4 segments

5 segments

******************************** *********************** 6 segments ********************** 7 segments **** X X8 segments () () rounded corners crossed lines **∤** ≠ ∦ ≠ slashed lines others **PERMINAL PARMITAL PROPERTY = || ╒╓╔╕╖╗╘╙╚╛╜╝╞╟╠╡╢╣╤╥╦╧╨╩╪╫╬╸╹╺╻╼╽╾**╿ block elements geometric shapes brackets top brackets bottom Samples: Gessate Cascina Antonietta Gorgonzola Villa Pompea Bussero Bignami Sesto 1º Maggio FS Cassina de'Pecchi Sesto Rondò Ponale Villa Fiorita Cologno Nord Cologno Centro Bicocca Sesto Marelli Cernusco S.N. Comasina • Ca' Granda Villa S. Giovanni Cascina Burrona Affori Centro Cologno Vimodrone Istria Precotto Dergano Marche Gorla Sud Maciachini Cascina Gobba Turro Zara Sondrio Crescenzago Rovereto Isola Cimiano Pasteur Monumentale Gerusalemme Caiazzo Udine Loreto Lambrate FS Cenisio Garibaldi Gioia Centrale FS Piola Lima

Porta Venezia Moscova Repubblica Turati Palestro Montenapoleone San Babila Lanza Conciliazione Cadorna FN Cordusio Duomo Missori Cairoli S. Ambrogio S. Agostino Crocetta Porta Romana Porta Genova FS MILANO METRO MAP Romolo Lodi TIBB TEXT ONLY Famagosta Brenta Corvetto Milanofiori Nord Porto di Mare P.zza Rogoredo FS San Donato Assago 4 Abbiategrasso χ $u'-P(xy)u^2-Q(x)u-R(x) = a+b+c+d+e+f+g+h+i+j+k+l=e^2$ y ARCHAEA BACTERIA - Halophiles Metahanosarcina Spirochetes -Methanobacterium Proteobacteria -Methanococcus Cyanobacteria - T. Celer Graam positives -Thermoproteus Planctomyces -Pyrodicticum Bacteroides Cytophaga Diplomonads Green Filamentous bacteria Thermotoga -- Microsporidia Acquifex -- Trichomonads – Flagellates Entamoebae — Slime molds Ciliates — Fungi — Plants Animals PHYLOGENETIC TREE OF LIFE

EUCARYOTA TEXT ONLY SAMPLE FAMILY TREE Giovanni Schiavi Domenico Schiavi ∞ — Maria Ferrari Maria Schiavi 1941 Giuseppe Delmolino Adriana Schiavi1943 — Albina Delmolino 🕳 — Margherita Carini Giovanni Schiavi 1943 🏻 — Fabrizio Schiavi 1971 Danilo Schiavi 1975 Maria Bruzzi 1941 ∞ -- Cirillo Bruzzi Domenico Bruzzi Bartolomeo Bruzzi Giuseppe Bruzzi Giovanni Bruzzi Piera Bruzzi Giuseppe Bruzzi Gemma Croci Clementina Croci 1898 ∞ —— Cesare Croci Rosa Croci Federico Croci Silvio Croci Margherita Carini Cesare Croci Vittoria Croci Benvenuto Croci Maria Croci Giuseppe Croci © 2025-11 Fabrizio Schiavi https://fsd.it All rights reserved